





## ! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
DISMNTDSP	V04-000	172	[DISMOU.OBJ]DISMOUNT.OLB;1	15-SEP-1984 23:42	VAX/VMS Macro V04-00
DISMOU	V04-000	2033	[DISMOU.OBJ]DISMOUNT.OLB;1	15-Sep-1984 23:39	VAX-11 Bliss-32 V4.0-742
CLUSUTIL	V04-000	185	[DISMOU.OBJ]DISMOUNT.OLB;1	15-Sep-1984 23:41	VAX-11 Bliss-32 V4.0-742
LOCKDB	V04-000	81	[DISMOU.OBJ]DISMOUNT.OLB;1	15-SEP-1984 23:43	VAX/VMS Macro V04-00
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
LIB\$SIG_TO_RET	1-011	39	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:13	VAX-11 Bliss-32 V4.0-742
SYSSP1_VECTOR	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00

## ! Module Relocatable Reference Synopsis !

Module Name	Number	Module Name	Number	Module Name	Number
CLUSUTIL	1				

+-----+  
! Image Section Synopsis !  
+-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
TRANSFER_VECTOR	4	1	P-00000000-R		2	0	READ ONLY				
	4	1	P-00000200-R		3	0	READ ONLY				
DEFAULT_CLUSTER	2	1	P-00000400-R		4	0	READ WRITE	COPY ON REF			
	3	5	P-00000600-R		5	0	READ ONLY				
	2	1	P-00001000-R		10	0	READ WRITE	FIXUP VECTORS			

Key for special characters above:

+-----+  
! R - Relocatable :  
! P - Protected :  
+-----+

```
-----+
. Program Section Synopsis !
-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$S\$TRANSFER_VECTOR		00000000	00000006	00000007 (	7.) PAGE 9	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
DISMNTDSP		00000000	00000006	00000007 (	7.) PAGE 9	
DISMNTDSP_EXEC_DISP0	DISMNTDSP	00000007	00000042	0000003C (	60.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
DISMNTDSP_EXEC_DISP0	DISMNTDSP	00000007	00000042	0000003C (	60.) BYTE 0	
DISMNTDSP_EXEC_DISP2	DISMNTDSP	00000043	00000047	00000005 (	5.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
DISMNTDSP_EXEC_DISP2	DISMNTDSP	00000043	00000047	00000005 (	5.) BYTE 0	
DISMNTDSP_KERNEL_DISP0	DISMNTDSP	00000048	00000083	0000003C (	60.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
DISMNTDSP_KERNEL_DISP0	DISMNTDSP	00000048	00000083	0000003C (	60.) BYTE 0	
DISMNTDSP_KERNEL_DISP1	DISMNTDSP	00000084	00000085	00000002 (	2.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
DISMNTDSP_KERNEL_DISP1	DISMNTDSP	00000084	00000085	00000002 (	2.) BYTE 0	
DISMNTDSP_KERNEL_DISP2	DISMNTDSP	00000086	0000008A	00000005 (	5.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
DISMNTDSP_KERNEL_DISP2	DISMNTDSP	00000086	0000008A	00000005 (	5.) BYTE 0	
EXEC_NARG	DISMNTDSP	0000008B	0000008B	00000000 (	0.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
EXEC_NARG	DISMNTDSP	0000008B	0000008B	00000000 (	0.) BYTE 0	
KERNEL_NARG	DISMNTDSP	0000008B	0000008B	00000001 (	1.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
KERNEL_NARG	DISMNTDSP	0000008B	0000008B	00000001 (	1.) BYTE 0	
DISMNTDSP	DISMNTDSP	00000200	0000021F	00000020 (	32.) PAGE 9	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT, VEC
DISMNTDSP	DISMNTDSP	00000200	0000021F	00000020 (	32.) PAGE 9	
SGLOBALS	DISMOU	00000400	00000403	00000004 (	4.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
SGLOBALS	DISMOU	00000400	00000403	00000004 (	4.) LONG 2	
SOUNDS	CLUSUTIL	00000404	00000417	00000014 (	20.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
SOUNDS	CLUSUTIL	00000404	00000417	00000014 (	20.) LONG 2	
Z8DISMOUNT	DISMOU	00000600	00000EES	000008E6 (	2278.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
Z8DISMOUNT	DISMOU	00000600	00000DEC	000007ED (	2029.) LONG 2	
Z8DISMOUNT	CLUSUTIL	00000DF0	00000E94	000000A5 (	165.) LONG 2	
Z8DISMOUNT	CLUSUTIL	00000E95	00000EES	00000051 (	81.) BYTE 0	
_LIB\$CODE	LIB\$SIG_TO_RET	00000EE8	00000F0E	00000027 (	39.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
_LIB\$CODE	LIB\$SIG_TO_RET	00000EE8	00000F0E	00000027 (	39.) LONG 2	

-----  
 ! Symbol Cross Reference !  
 -----

Symbol	Value	Defined By	Referenced By ...
BUGS_IVSSRVROST	000001F8	SYS	DISMNTDSP
BUGS_NOTMTLMTL	000002D0	SYS	DISMOU
CLUSTER DEVICE	00000400-R	DISMOU	
CTL\$GL_CCBASE	7FFEFFF38	SYS	DISMOU
CTL\$GL_PHD	7FFEFE88	SYS	DISMOU
CTL\$GQ_MOUNTLST	7FFEFE94	SYS	DISMOU
EXE\$ALOC_CSD	8000388E	SYS	CLUSUTIL
EXE\$CSP_BRDCST	8000389A	SYS	CLUSUTIL
EXE\$DEALOC_CSD	80003894	SYS	CLUSUTIL
EXE\$GL_SYSUCB	80002A18	SYS	DISMOU
EXE\$PROBER_DSC	800104FC	SYS	DISMOU
EXEC_DISPATCH	00000012-R	DISMNTDSP	
IN_CLUSTER	00000E71-R	CLUSUTIL	DISMOU
IOC\$DISMOUNT	8001008E	SYS	DISMOU
IOC\$GL_MUTEX	80002BAB	SYS	LOCKDB
IOC\$GQ_MOUNTLST	80002ACC	SYS	DISMOU
KERNEL_DISPATCH	00000053-R	DISMNTDSP	
LIB\$SIG_TO_RET	00000EE8-R	LIB\$SIG_TO_RET	CLUSUTIL
LNMSLOCKR	80019106	SYS	LOCKDB
LNMSUNLOCK	80019116	SYS	LOCKDB
LOCK_IODB	00000E95-R	LOCKDB	DISMOU
LOCK_LNM	00000EC6-R	LOCKDB	DISMOU
NSA\$ARGLST_IMGNAM	80016604	SYS	DISMOU
NSA\$EVENT_AUDIT	80016433	SYS	DISMOU
NSA\$GR_ALARMVEC	80002CC8	SYS	DISMOU
NSA\$GR_JOURNVEC	80002CA9	SYS	DISMOU
SCH\$GL_CURPCB	800021F8	SYS	DISMOU
SCH\$GL_MAXPIX	80002990	SYS	DISMOU
SCH\$GL_PCBVEC	80002988	SYS	DISMOU
SCH\$BLOCKW	8000ADFE	SYS	LOCKDB
SCH\$UNLOCK	8000AE8C	SYS	LOCKDB
SEND_CLUSTER	00000DF0-R	CLUSUTIL	DISMOU
SYSS\$ASSIGN	7FFEDE50	SYS	DISMOU
SYSS\$ASSGN	7FFEDEE0	SYS	DISMOU
SYSS\$DEQ	7FFE3C8	SYS	DISMOU
SYSS\$DISMOU	00000630-RU	DISMOU	DISMNTDSP
SYSS\$ENQW	7FFE3D0	SYS	DISMOU
SYSS\$GETCHN	7FFEEOC8	SYS	DISMOU
SYSS\$GETDVIW	7FFE418	SYS	DISMOU
SYSS\$GETSYIW	7FFE430	SYSSP1_VECTOR	CLUSUTIL
SYSS\$VERSION	48513258	SYS	DISMNTDSP
SYSS\$ETPRV	7FFE100	SYS	DISMOU
SYSS\$TRNLOG	7FFEEO58	SYS	DISMOU
SYSS\$UNWIND	7FFEEO70	SYSSP1_VECTOR	LIB\$SIG_TO_RET
UNLOCK_IODB	00000EAC-R	LOCKDB	DISMOU
UNLOCK_LNM	00000ED6-R	LOCKDB	DISMOU

LOCKDB

-----  
! Symbols By Value :  
-----

Value	Symbols...
00000012	R-EXEC_DISPATCH
0C000053	R-KERNEL_DISPATCH
000001F8	BUGS_IVSSRVROST
000002D0	BUGS_NO^MTLMTL
00000400	R-CLUSTER DEVICE
00000630	R-SYSSDISMOU
00000DF0	R-SEND CLUSTER
00000E71	R-IN CLUSTER
00000E95	R-LOCK IODB
00000EAC	R-UNLOCK IODB
00000EC6	R-LOCK LNM
00000ED6	R-UNLOCK LNM
00000EE8	R-LIB\$SIG TO RET
48513258	SYSSK VERSION
7FFEDE50	SYSS\$ASSIGN
7FFEDEE0	SYSS\$DASSGN
7FFEE058	SYSS\$TRNLOG
7FFEE070	SYSS\$UNWIND
7FFEE0C8	SYSS\$GETCHN
7FFEE100	SYSS\$SETPRV
7FFEE3C8	SYSS\$DEQ
7FFEE3D0	SYSS\$ENQW
7FFEE418	SYSS\$GETDVIW
7FFEE430	SYSS\$GETSYIW
7FFEEF88	CTL\$GL_PMD
7FFEFE94	CTL\$GQ_MOUNTLS;
7FFEFFF38	CTL\$GL_CCBBASE
800021F8	SCH\$GL_CURPCB
80002988	SCH\$GL_PCBVEC
80002990	SCH\$GL_MAXPIX
80002A18	EXE\$GL_SYSUCB
80002ACC	IOC\$GQ_MOUNTLST
80002BA8	IOC\$GL_MUTEX
80002CA0	NSA\$GR_JOURNVEC
80002CC8	NSA\$GR_ALARMVEC
8000388E	EXE\$AL[OC_CSD
80003894	EXE\$DEALLOC_CSD
8000389A	EXE\$CSP_BRD\$T
8000ADFE	SCH\$LOCKRW
8000AE8C	SCH\$UNLOCK
8001008E	IOC\$DISMOUNT
800104FC	EXE\$PROBER_DSC
80016433	NSA\$EVENT_AUDIT
80016604	NSA\$ARGLST_IMGNAM
80019106	LNMSLOCKR
80019116	LNMSUNLOCK

Value  
-----

Symbols...  
-----

Key for special characters above:

*	- Undefined
U	- Universal
R	- Relocatable
X	- External

+-----+  
! Image Synopsis !  
+-----+

Virtual memory allocated:

00000000 000011FF 00001200 (4608. bytes, 9. pages)

0. pages

1. ( 1. block)

2. 9. ( 8. blocks)

DISMNTSHR V04-000

5.

7.

19.

45.

105.

5.

1.

PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident. Major=1, Minor=1  
FULL WITH CROSS REFERENCE in file \$\_255\$DUA28:[DISMOU.LIS]DISMNTSHR.MAP:1

55. blocks

+-----+  
! Link Run Statistics !  
+-----+

## Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	148	00:00:00.50	00:00:01.52
Pass 1:	107	00:00:01.41	00:00:08.74
Allocation/Relocation:	31	00:00:00.20	00:00:00.78
Pass 2:	45	00:00:00.46	00:00:02.43
Map data after object module synopsis:	25	00:00:00.50	00:00:00.60
Symbol table output:	4	00:00:00.05	00:00:00.64
Total run values:	360	00:00:03.12	00:00:14.71

Using a working set limited to 1050 pages and 79 pages of data storage (excluding image)

Total number object records read (both passes): 388  
of which 136 were in libraries and 25 were DEBUG data records containing 1957 bytesNumber of modules extracted explicitly = 2  
with 4 extracted to resolve undefined symbols

37 library searches were for symbols not in the library searched

A total of 5 global symbol table records was written

LINK/NOSYSSHR/NOTRACE/PROTECT/SHARE=EXES:DISMNTSHR/MAP:MAPS:DISMNTSHR/FULL/CROSS LIBS:DISMOUNT/INCLUDE:(DISMOU)/LIBRARY+EXSM:SYS.STB  
/SELE,SYSSINPUT/OPT  
CLUSTER=TRANSFER\_VECTOR,,,LIBS:DISMOUNT/INCLUDE:(DISMNTDSP)  
GSMATCH=LESS/EQUAL,1,1

0104 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

DISMOUNT  
MAP

DISKQ  
LIS

DISMOUNT  
MAP

DISMNTSHR  
MAP

DISKQ

DISKQUOTA  
MAP

DISPLAY  
LIS